(photogram	9342 ((382/103,1 (386/3,3.02 (702/5,94,9) (250/559.29 (342/450,45 (((382/103,: (702/5,94,9) (250/559.29	
(photogrammetr\$5.clm. and @rlad<20010731)) and photogrammetr\$5) and (space\$2 or spatial\$3 or	4,95) or	3,610,614,617,620,628,635,602) or 9.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or 3,610,614,617,620,628,635,602) or 9.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or 3,610,614,617,620,628,635,602) or
	USPAT; US-PGPUB USPAT; US-PGPUB	USPAT; US-PGPUB USPAT; US-PGPUB
	2004/08/31 16:22	2004/08/31 16:22
_		(342/450,451)).CCLS.) and photogrammetr\$5 ((((382/103,106,107,108,154) or (396/153) or (356/3,3.02,3.13,3.16,4.01,21,22,601,602,606,610,614,617,620,628,635,602) or (702/5,94,95,150,152,153,155,156) or

?

٠,

The state of the s

	•	•		•
(702/5,94,95,150,152,153,155) or (702/5,94,95,150,152,153,155) or (250/559,29,559,31,559,32,559,34,559,44,559,47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (250/559.29,559.31,559.32,559.36,559.34,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (342/450,451)). CCLS.) and photogrammetr\$5) and @rlad<20010731)) and calibrat\$5) and camera\$2) and (position\$3 near2 object\$3)) and (calibrat\$5 with target\$2) (((((((((382/103,106,107,108,154) or (396/153) or (356/3,3.02,3.13,3.16,4.01,21,22,601,602,606,610,614,617,620,628,635,602) or (702/5,94,95,150,152,153,155,156) or (250/559.29,559.31,559.32,559.36,559.38,559.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (396/153) or (356/3,3.02,3.13,3.16,4.01,21,22,601,602,606,610,614,617,620,628,635,602) or (702/5,94,95,150,152,153,155,156) or (250/559.29,559.31,559.32,559.38,559.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (250/559.29,559.31,559.36,559.38,559.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (348/94,95) and photogrammetr\$5) and @rlad<20010731)) and calibrat\$5) and camera\$2) and	(396/153) or (356/3,3.02,3.13,3.16,4.01,21,22,601,602,606,610,614,617,620,628,635,602) or (702/5,94,95,150,152,153,155,156) or (250/559.29,559.31,559.32,559.36,559.38,559.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (342/450,451)). CCLS.) and photogrammetr\$5) and @rlad<20010731)) and calibrat\$5) and camera\$2) and (position\$3 near2 object\$3) 9 ((((((((382/103,106,107,108,154) or (396/153) or (356/3,3.02,3.13,3.16,4.01,21,22,601,602,606,610,614,617,620,628,635,602) or (702/5,94,95,150,152,153,155,156) or (250/559.29,559.31,559.32,559.36,559.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (362/153) or (362/153	(250/559.29,559.31,559.32,559.38,559.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (342/450,451)).CCLS.) and photogrammetr\$5) and @ad<20010731) or (((((382/103,106,107,108,154) or (396/153) or (356/3,3.02,3.13,3.16,4.01,21,22,601,602,606,610,614,617,620,628,635,602) or (702/5,94,95,150,152,153,155,156) or (250/559.29,559.31,559.32,559.38,559.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (342/450,451)).CCLS.) and photogrammetr\$5) and @rlad<20010731) and calibrat\$5) and camera\$2 ((((((((((382/103,106,107,108,154) or (396/153) or (356/3,3.02,3.13,3.16,4.01,21,22,601,602,606,610,614,617,620,628,635,602) or (702/5,94,95,150,152,153,155,156) or (250/559.29,559.31,559.36,559.38,559.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (342/450,451)).CCLS.) and photogrammetr\$5) and @ad<20010731) or (((((382/103,106,107,108,154) or (342/450,451)).CCLS.) and photogrammetr\$5) and @ad<20010731) or (((((382/103,106,107,108,154) or (342/450,451)).CCLS.) and photogrammetr\$5) and @ad<20010731) or (((((382/103,106,107,108,154) or (342/450,451)).CCLS.) and photogrammetr\$5) and (((((382/103,106,107,108,154) or (342/450,451)).CCLS.) and photogrammetr\$5) and ((((((382/103,106,107,108,154) or (((((382/103,106,107,108,154) or (((((382/103,106,107,108,154) or ((((((382/103,106,107,108,154) or ((((((((((((((((((((((((((((((((((((250/559.29,559.31,559.32,559.38,559.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (342/450,451)).CCLS.) and photogrammetr\$5) and @ad<20010731) or (((((382/103,106,107,108,154) or (396/153) or (356/3,3.02,3.13,3.16,4.01,21,22,601,602,606,610,614,617,620,628,635,602) or (702/5,94,95,150,152,153,155) or (250/559.29,559.31,559.32,559.36,559.38,559.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (342/450,451)).CCLS.) and photogrammetr\$5) and @rlad<20010731)) and calibrat\$5 ((((((382/103,106,107,108,154) or (396/153) or (356/3,3.02,3.13,3.16,4.01,21,22,601,602,606,610,614,617,620,628,635,602) or (702/5,94,95,150,152,153,155,156) or	80 (((((382/103,106,107,108,154) or (396/153) or (356/3,3.02,3.13,3.16,4.01,21,22,601,602,606,610,614,617,620,628,635,602) or (702/5,94,95,150,152,153,155,156) or
USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB	USPAT; US-PGPUB
2004/08/31 16:42	2004/08/31 16:43	2004/09/02 16:32	2004/08/31 16:25	2004/08/31 16:38

Λ

F. S. C. Charles and Co.

2004/09/01 17:45	USPAT; US-PGPUB	photogrammetr\$5.clm.	144	·
		(250/559.29,559.31,559.32,559.36,559.38,559.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (342/450,451)).CCLS.) and photogrammetr\$5) and @rlad<20010731)) and geometr\$6) and photogrammetr\$5.clm.) and edg\$3		
		(250/559 29,559 31,559 32,559 38,559 38,559 44,559 47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (342/450,451)). CCLS.) and photogrammetr\$5) and @ad<20010731) or ((((382/103,106,107,108,154) or (396/153) or (356/3,3.02,3.13,3.16,4.01,21,22,601,602,606,610,614,617,620,628,635,602) or (702/5 94 95 150 152 153 155 156) or		
2004/09/01 15:42	USPAT; US-PGPUB	((((((382/103,106,107,108,154) or (396/153) or (356/3,3.02,3.13,3.16,4.01,21,22,601,602,606,610,614,617,620,628,635,602) or (702/5,94,95,150,152,153,155,156) or		1
		(250/559.29,559.31,559.32,559.36,559.38,559.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (342/450,451)).CCLS.) and photogrammetr\$5) and @rlad<20010731)) and geometr\$6) and photogrammetr\$5 clm		
		(250/559.29,559.31,559.32,559.36,559.38,559.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (342/450,451)). CCLS.) and photogrammetr\$5) and @ad<20010731) or ((((382/103,106,107,108,154) or (396/153) or (356/3,3.02,3.13,3.16,4.01,21,22,601,602,606,610,614,617,620,628,635,602) or (702/5 od 05.150,153.153.155.156) or		
100000000000000000000000000000000000000	US-PGPUB	(356/3,3.02,3.13,3.16,4.01,21,22,601,602,606,610,614,617,620,628,635,602) or (702/5,94,95,150,152,153,155,156) or	;	
2004/09/01 17:43	USPAT:	(250/559.29,559.31,559.32,559.36,559.38,559.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (342/450,451)). CCLS.) and photogrammetr\$5) and @rlad<20010731)) and geometr\$6 (((((()382/103.106.107.108.154) or (396/153) or	17	1
		(250/559.29,559.31,559.32,559.36,559.38,559.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (342/450,451)). CCLS.) and photogrammetr\$5) and @ad<20010731) or (((((382/103,106,107,108,154) or (396/153) or (356/3,3.02,3.13,3.16,4.01,21,22,601,602,606,610,614,617,620,628,635,602) or (702/5,94.95.150,152,153,155,156) or		
2004/09/01 13:10	USPAT; US-PGPUB		112	•
		(350/559.29,559,135,135,135,135,135,135,135,135,135,135		
2004/09/01 17:44	USPAT; US-PGPUB		158	•
		(250/559.29,559.31,559.32,559.36,559.38,559.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (342/450,451)). CCLS.) and photogrammetr\$5) and @rlad<20010731)) and calibrat\$5) and camera\$2) and (nosition\$3 near? object\$3) and characteriz\$6) and (calibrat\$5 with terres\$2)		
		(250/559.29,559.31,559.32,559.36,559.38,559.44,559.47,206.1,206.2,208.6,491.1,363.06) or (348/94,95) or (342/450,451)). CCLS.) and photogrammetr\$5) and @ad<20010731) or (((((382/103,106,107,108,154) or (396/153) or (356/3,3.02,3.13,3.16,4.01,21,22,601,602,606,610,614,617,620,628,635,602) or (702/5,94.95,150,152,153,155,156) or		
2004/09/01 13:08	USPAT; US-PGPUB		4	•

E. minger

DERWENT USPAT	@rlad<20010731)) and photogrammetr\$5) and (space\$2 or spatial\$3 or pixel\$2)) 12 5805289.URPN.	
ď	327 (((photogrammetr\$5 and target\$2) and @ad<20010731) or ((photogrammetr\$5 and target\$2) and @grlad<20010731)) not ((((photogrammetr\$5.clm. and @ad<20010731)) or (photogrammetr\$5.clm. and	
	3// ((photogrammetr\$5 and target\$2) and @ad<20010731) or ((photogrammetr\$5 and target\$2) and @riad<20010731)	
	(photogrammetr\$5 and target\$2) and @rlad<20010731	
	1713 photogrammetr\$5	
)) and	photogrammetr\$5.cim. and @ad<20010/31) or (photogrammetr\$5.cim. and @rlad<20010731)) and photogrammetr\$5 and (space\$2 or spatial\$3 or pixel\$2)	
" "5617645"		
) and	(((photogrammetr\$5.clm. and @ad<20010731) or (photogrammetr\$5.clm. and @rl photogrammetr\$5) and (space\$2 or spatial\$3 or pixel\$2)	•
and	_	
		•
		•
	pnotogrammetr\$5.cim. and @ad<20010731	•

. ت